FCC For	m 481 - Carrier Annual Reporting Data Collection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	482251	
<015>	Study Area Name	RANGE TEL COOP-MT	
<020>	Program Year	2018	
<030>	Contact Name: Person USAC should contact with questions about this data	Gail Rainey	
<035>	Contact Telephone Number: Number of the person identified in data line <030>	4063472226 ext.2859	
<039>	Contact Email Address: Email of the person identified in data line <030>	gail.rainey@rangetel.coop	
	Form Type	54.313 and 54.422	

(200) Service Outage Reporting (Voice)	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

									July	y 2013		
<010>	Study Area Co	ode				482251						
<015>	Study Area Na	ame				RANGE TEL C	OOP-MT					
<020>	·			2018								
<030>	D30> Contact Name - Person USAC should contact regarding this data					Gail Rainey	7					
<035>	Contact Telephone Number - Number of person identified in data line <030> 4063472226 ext.2859											
<039>	39> Contact Email Address - Email Address of person identified in data line <030> gail.rainey@rangetel.coop											
<210>	For the prio	r calendar yea	ar, were there	any reportal	ble voice serv	ice outages?	No					
<220>	<a>	<b1></b1>	<b2></b2>	<b3></b3>	<b4></b4>	<c1></c1>	<c2></c2>	<d>></d>	<e></e>	<f></f>	<g></g>	<h></h>
	NORS Reference Number	Outage Start Date	Outage Start Time	Outage End Date	Outage End Time	Number of Customers Affected	Total Number of Customers	911 Facilities Affected (Yes / No)	Service Outage Description (Check all that apply)	Did This Outage Affect Multiple Study Areas (Yes / No)	Service Outage Resolution	Preventative Procedures

• •	fulfilled Service Request lection Form					FCC Form 481 OMB Control No. 3060-0986/OMB Contro July 2013	ol No. 3060-0819
<010>	Study Area Code		482251				
<015>	Study Area Name		RANGE TEL COOP-MT				
<020>	Program Year		2018				
<030>	Contact Name - Person USAC should contact regarding	g this data	Gail Rainey				
<035> Contact Telephone Number - Number of person identified in data line <030>		4063472226 ext.2859					
<039> Contact Email Address - Email Address of person identified in data line <030>		gail.rainey@rangetel.coop					
<300> U	Infulfilled service request (voice)		0	•			
<310> [Detail on attempts (voice)						
		Nam	e of Attached Document				
<320>	Unfulfilled service request (broadband)		0]		
<330>	Detail on attempts (broadband)						<u> </u>
		N	Name of Attached Document				

(400) Number of Complaints per 1,000 customers	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	Study Area Code	482251	
<015>	Study Area Name	RANGE TEL COOP-MT	
<020>	Program Year	2018	
<030>	Contact Name - Person USAC should conta	ct regarding this data Gail Rainey	
<035>	Contact Telephone Number - Number of p <030>	erson identified in data line 4063472226 ext.2859	
<039>	Contact Email Address - Email Address of p <030>	erson identified in data line gail.rainey@rangetel.coop	
<400>	Select from the drop-down list to indicate voice complaints (zero or greater) for voice calendar year for each service area in which any facilities you own, operate, lease, or or	telephony service in the prior Offered only fixed vo	ice
<410>	Complaints per 1000 customers for fixed v	0.0	
<420>	Complaints per 1000 customers for mobile	voice	
<430>	Select from the drop-down list to indicate end-user customer complaints (zero or greather prior calendar year for each service are an ETC for any facilities you own, operate,	ater) for broadband service in Offered only fixed broad in which you are designated	oadband
<440>	Complaints per 1000 customers for fixed b	roadband 0.0	
<450>	Complaints per 1000 customers for mobile	broadband	

	npliance With Service Quality Standards and Consumer Protection Rules ection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013			
<010>	Study Area Code	482251				
<015>	Study Area Name	RANGE TEL COOP-MT				
<020>	Program Year	2018				
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey				
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859				
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop				
<500>	Certify compliance with applicable service quality standards and consumer pr	otection rules Yes				
		482251mt510.pdf				
<510>	<510> Descriptive document for Service Quality Standards & Consumer Protection Rules Compliance					
<515>	Certify compliance with applicable minimum service standards					

(600) Functionality in Emergency Situations Data Collection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010> Study Area Code	482251	
<015> Study Area Name	RANGE TEL COOP-MT	
<020> Program Year	2018	
<030> Contact Name - Person USAC should contact regarding this data	Gail Rainey	
<035> Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859	
<039> Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop	
<600> Certify compliance regarding ability to function in emergency situations	Yes	
<610> Descriptive document for Functionality in Emergency Situations	482251mt610.pdf	

(700) Price Offerings including Voice Rate Data Data Collection Form

FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013

<010>	Study Area Code	482251
<015>	Study Area Name	RANGE TEL COOP-MT
<020>	Program Year	2018
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063572226 ext.859
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop

<701> Residential Local Service Charge Effective Date 1/1/2017
<702> Single State-wide Residential Local Service Charge

<703>

<a1></a1>	<a2></a2>	<a3></a3>	<b1></b1>	<b2></b2>	<b3></b3>	<b4></b4>	<b5></b5>	<c></c>
				Residential Local			Mandatory Extended Area	
State	Exchange (ILEC)	SAC (CETC)	Rate Type	Service Rate	State Subscriber Line Charge	State Universal Service Fee	Service Charge	Total per line Rates and Fees
MT	Alzada		FR	19.55	0.0	0.0	0.0	19.55
MT	Ashland		FR	19.55	0.0	0.0	0.0	19.55
MT	Birney		FR	19.55	0.0	0.0	0.0	19.55
MT	Broadus		FR	19.55	0.0	0.0	0.0	19.55
MT	Busby		FR	19.55	0.0	0.0	0.0	19.55
MT	Decker		FR	19.55	0.0	0.0	0.0	19.55
MT	Hysham		FR	19.55	0.0	0.0	0.0	19.55
MT	Lame Deer		FR	19.55	0.0	0.0	0.0	19.55
MT	No. Broadus		FR	19.55	0.0	0.0	0.0	19.55
MT	Rosebud		FR	19.55	0.0	0.0	0.0	19.55
MT	So. Broadus		FR	19.55	0.0	0.0	0.0	19.55
MT	So. Miles City		FR	19.55	0.0	0.0	0.0	19.55
							·	

(710)	Broadband Price Offering
Data	Collection Form

FCC Form 481

OMB Control No. 3060-0986/OMB Control No. 3060-0819
July 2013

<010>	Study Area Code	482251
<015>	Study Area Name	RANGE TEL COOP-MT
<020>	Program Year	2018
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063572226 ext.859
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop

<711>	<a1></a1>	<a2></a2>	<b1></b1>	<b2></b2>	<c> <d1></d1></c>	<d2></d2>	<d3></d3>		<d4></d4>
	State	Exchange (ILEC)	Residential Rate	State Regulated Fees	Total Rates and Fees	Broadband Service - Download Speed (Mbps)	Broadband Service -Upload Speed (Mbps)	Usage Allowance (GB)	Usage Allowance Action Taken When Limit Reached {select}
	MT	ALL	45.0	0.0	45.0	10.0	1.0	999999	Other, No limit on usage allowance
	MT	ALL	55.0	0.0	55.0	30.0	10.0	999999	Other, No limit on usage allowance
	MT	ALL	85.0	0.0	85.0	50.0	20.0	999999	Other, No limit on usage allowance
							I	<u> </u>	

(800) Operating Companies	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	Study Area Code		482251
<015>	Study Area Name		RANGE TEL COOP-MT
<020>	Program Year		2018
<030>	Contact Name - Person US	SAC should contact regarding this data	Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line <030>		4063572226 ext.859
<039>	Contact Email Address - E	mail Address of person identified in data line <030>	gail.rainey@rangetel.coop
<810>	Reporting Carrier	Range Telephone Cooperative, Inc.	
<811>	Holding Company Range Telephone Cooperative, Inc.		
<812>	Operating Company	Range Telephone Cooperative, Inc.	

<813>	<a1></a1>	<a2></a2>	<a3></a3>
	Affiliates	SAC	Doing Business As Company or Brand Designation
<u> </u>	Range Telephone Cooperative, Inc MT	482251	
	Range Telephone Cooperative, Inc WY	512251	
	Range Telephone Cooperative, Inc CLEC	489007	
_	RT Communications, Inc.	512251	
	Dubois Telephone Exchange, Inc.	512291	
_	Advanced Communications Technology, Inc.	519004	
_			
<u> </u>			
<u> </u>			
_			

(900) Tri	900) Tribal Lands Reporting FCC Form 481			
Data Col	llection Form		OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013	
<010>	Study Area Code	482251		
<015>	Study Area Name	RANGE TEL COOP-MT		
<020>	Program Year	2018		
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey		
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859		
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop		
<900>	Does the filing entity offer tribal land services? (Y/N)	Yes		
<910>	Tribal Land(s) on which ETC Serves	Northern Cheyenne Indian Reservation Crow Indian Reservations		
<920>	Tribal Government Engagement Obligation	482251mt920.pdf		
		Name of Attache	d Document	

to confir	m the status described on the attached PDF, on line 920,			
demonstrates coordination with the Tribal government pursuant to				
§ 54.313	s(a)(9) includes:			
<921>	Needs assessment and deployment planning with a focus on Tribal community anchor institutions.			
<922>	Feasibility and sustainability planning;			
<923>	Marketing services in a culturally sensitive manner;			
<924>	Compliance with Rights of way processes			
<925>	Compliance with Land Use permitting requirements			
<926>	Compliance with Facilities Siting rules			
<927>	Compliance with Environmental Review processes			
<928>	Compliance with Cultural Preservation review processes			
<929>	Compliance with Tribal Business and Licensing requirements.			

If your company serves Tribal lands, please select (Yes,No, NA) for each these boxes

Select	
Yes or No or	
Not Applicable	
Yes	
Yes	

			1 460 1
(1000) Voice and Broadband Service Rate Comparability Data Collection Form			FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819
			July 2013
<010>	Study Area Code		482251
<015>	Study Area Name		RANGE TEL COOP-MT
<020>	Program Year		2018
<030>	Contact Name - Person USAC should contact regarding this data		Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line	<030>	4063472226 ext.2859
<039>	Contact Email Address - Email Address of person identified in data line	e <030>	gail.rainey@rangetel.coop
<1000>	Voice services rate comparability certification	Yes	5
<1010>	Attach detailed description for voice services rate comparability compliance	4822	251mt1010.pdf
			Name of Attached Document
<1020>	Broadband comparability certification		s - Pricing is no more than the most recent applicable benchmark announced by wireline Competition Bureau
<1030>	Attach detailed description for broadband comparability compliance	48225	51mt1030.pdf
		-	Name of Attached Document

-	o Terrestrial Backhaul Reporting lection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010> <015>	Study Area Code Study Area Name	482251 RANGE TEL COOP-MT	
<020>	Program Year	2018	
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey	
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859	
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop	
<1100>	Certify whether terrestrial backhaul options exist (Y/N)	Yes	
<1130>	Please select the appropriate response (Yes, No, Not Applicable) to confirm the reporting carrier offers broadband service of at least 1 Mbps downstream and 256 upstream within the supported area pursuant to § 54.313(g).	kbps	

(1200) Te	1200) Terms and Condition for Lifeline Customers FCC Form 481				
Lifeline			OMB Control No. 3060-0986/OMB Control No. 3060-0819		
Data Coll	ection Form		July 2013		
<010>	Study Area Code	482251			
<015>	Study Area Name	RANGE TEL COOP-MT			
<020>	Program Year	2018			
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey			
<035>	Contact Telephone Number - Number of person identified in data line <030	> 4063472226 ext.2859			
<039>	Contact Email Address - Email Address of person identified in data line <030)> gail.rainey@rangetel.coop			
		482251mt1210.pdf			
		40225111C1210.pdf			
<1210>	Terms & Conditions of Voice Telephony Lifeline Plans				
		1	Name of Attached Document		
<1220>	Link to Public Website HTTP				
	-				
#51					
	heck these boxes below to confirm that the attached document(s), on line 1210,				
	ebsite listed, on line 1220, contains the required information pursuant to				
	(a)(2) annual reporting for ETCs receiving low-income support, carriers must				
annually	report:				
<1221>	Information describing the terms and conditions of any voice				
\1221/	telephony service plans offered to Lifeline subscribers,				
	to aprilatify set the plant of the auto and a subset is a				
.4222:	Details on the number of minutes provided as part of the plan				
<1222>	Details on the number of minutes provided as part of the plan,				
<1223>	Additional charges for toll calls, and rates for each such plan.				
	· · · · · · · · · · · · · · · · · · ·				

(3005) Rate Of Return Carrier Additional Documentation	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	Study Area Code	482251
<015>	Study Area Name	RANGE TEL COOP-MT
<020>	Program Year	2018
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop

Select from the drop down menu or check the boxes below to note compliance with 54.313(f)(1). Privately held carriers must ensure compliance with the financial reporting requirements set forth in 47 CFR 54.313(f)(2). I further certify that the information reported on this form and in the documents attached below is accurate.

	Progress Report on 5 Year Plan			
(3009)	Carrier certifies to 54.313(f)(1)(iii)		1.51	
(3010A)	Certification of Public Interest Obligations {47 CFR § 54.313(f)(1)(i)}	Ye	es - Attach Certifica	482251mt3010.pdf
(3010B)	Please Provide Attachment	Name of Attached Docu Information	ment Listing Required	
(3012A)	54.313(f)(1)(ii)}	No - No New Community		
(3012B)	Please Provide Attachment	Name of Attached Docu Information	ment Listing Required	
(3013)	Is your company a Privately Held ROR Carrier $\{47\ CFR\ \S\ 54.313(f)(2)\}$	(Yes/No)	O O	
(3014)	If yes, does your company file the RUS annual report	(Yes/No)	• 0	
(3015)	Please check these boxes to confirm that the attached PDF, on line 3017, contains the required information pursuant to § 54.313(f)(2) compliance requires: Electronic copy of their annual RUS reports		[v]	
,	(Operating Report for Telecommunications Borrowers)			
(3016)	Document(s) with Balance Sheet, Income Statement and Statement of Cash Flows		<u> </u>	482251mt3015.pdf
(3017)	If the response is yes on line 3014, attach your company's RUS annual report and all required documentation	Name of Attached Docu Information	ment Listing Required	
(3018)	If the response is no on line 3014, is your company audited? If the response is yes on line 3018, please check the boxes below to confirm your submission on line 3026 pursuant to § 54.313(f)(2), contains:	(Yes/No)	0 0	
(3019)	Either a copy of their audited financial statement; or (2) a financial report in a format comparable to RUS Operating Report for Telecommunications Borrowers			
(3020)	Document(s) for Balance Sheet, Income Statement and Statement of Cash Flows			
(3021)	Management letter and/or audit opinion issued by the independent certified public accountant that performed the company's financial audit. If the response is no on line 3018, please check the boxes below to confirm your submission on line 3026 pursuant to § 54.313(f)(2), contains:			
(3022)	Copy of their financial statement which has been subject to review by an independent certified public accountant; or 2) a financial report in a format comparable to RUS Operating Report for Telecommunications Borrowers			
(3023)	Underlying information subjected to a review by an independent certified public accountant			
(3024)	Underlying information subjected to an officer certification.			
(3025)	Document(s) with Balance Sheet, Income Statement and Statement of Cash Flows			Г
(3026)	Attach the worksheet listing required information	Name of Attached Docu Information	ment Listing Required	

(3005) Rate Of Return Carrier Additional Documentation (Continued)	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	Study Area Code	482251
<015>	Study Area Name	RANGE TEL COOP-MT
<020>	Program Year	2018
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859
<039>	Contact Email Address - Email Address of person identified in data line <030>	qail,rainey@rangetel.coop

Financial Data Summary	9485039		
(3027) Revenue			
(3028) Operating Expenses	8615480		
(3029) Net Income	4928311		
(3030) Telephone Plant In Service(TPIS)	91337409		
(3031) Total Assets	83786007		
(3032) Total Debt	19938334		
(3033) Total Equity	59986979		
(3034) Dividends	1431196		

Certification - Reporting Carrier	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	Study Area Code	482251
<015>	Study Area Name	RANGE TEL COOP-MT
<020>	Program Year	2018
<030>	Contact Name - Person USAC should contact regarding this data	Gail Rainey
<035>	Contact Telephone Number - Number of person identified in data line <030>	4063472226 ext.2859
<039>	Contact Email Address - Email Address of person identified in data line <030>	gail.rainey@rangetel.coop

TO BE COMPLETED BY THE REPORTING CARRIER, IF THE REPORTING CARRIER IS FILING ANNUAL REPORTING ON ITS OWN BEHALF:

Certification of Officer as to the Accuracy of the Data Reported for the Annual Reporting for CAF or LI Recipients

I certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the annual reporting requirements for universal service support recipients; and, to the best of my knowledge, the information reported on this form and in any attachments is accurate.

Name of Reporting Carrier: RANGE TEL COOP-MT

Signature of Authorized Officer: CERTIFIED ONLINE Date 06/23/2017

Printed name of Authorized Officer: Gail Rainey

Title or position of Authorized Officer: $^{\mathrm{CFO}}$

Telephone number of Authorized Officer: 4063472226 ext.2859

Study Area Code of Reporting Carrier: 482251 Filing Due Date for this form: 07/03/2017

Persons willfully making false statements on this form can be punished by fine or forfeiture under the Communications Act of 1934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.



Range Telephone Cooperative, Inc.

Annual 54.313 Report of High-Cost Recipient

54.313(a)(5) Satisfactions of Consumer Protection and Service Quality Standards

Consumer Protection

Voice and Broadband

Range Telephone Cooperative, Inc. complies with the requirements of 47 CFR Part 64 Subpart U, Customer Proprietary Network Information and the Federal Trade Commission Red Flag rules to prevent identity theft. A manual for each of those programs is in place and is part of the employees' handbook. Employee training is conducted annually and new hires are instructed on the programs as required by their job functions.

Service Quality Standards

Voice

Range Telephone Cooperative, Inc. complies with the service quality standard rules of the Federal Communications Commission and with those of the State of Montana as promulgated in the Montana Public Service Commission Rules at ARM38-5-3301. New employees are trained on the internal processes designed to meet those standards as required by their job functions. Range Telephone Cooperative, Inc. is committed to providing the highest quality service to its subscribers.

Broadband

Range Telephone Cooperative, Inc. complies with the service standards noted in NECA Tariff #5 and is committed to providing the highest quality service to its subscribers.

Service Quality Standards and Consumer Protection Rules Annual Certification

Gail RaineyChief Financial OfficerRange Telephone Cooperative, Inc.Printed Name of OfficerTitle of OfficerCompany Name

I am authorized to provide this certification on behalf of the Company. I hereby certify that the Company is in compliance with applicable service quality standards and consumer protection rules.

6/8/17 Coal Reinly

Executed on

Signature

I. PURPOSE

The primary purpose of the Range Telephone Cooperative, Inc. (RANGE) Business Continuity and Disaster Preparedness Plan is to protect RANGE and its employees from serious injury, property loss, or loss of life in the event of a major disaster. The secondary purpose of the RANGE Business Continuity and Disaster Preparedness Plan is to assure the continuation of communications service to RANGE customers in the event of a Disaster or emergency. A Disaster or emergency constitutes any one of the following: fire, severe weather such as tornado, flood, earthquake, blizzard conditions as set forth by community leader, bomb threat, pandemic or hazardous chemical spill.

In the event of any Disaster or emergency listed, this plan describes the responsibilities and actions to be taken to protect all employees and property.

II. GENERAL PROCEDURES

A Disaster or emergency warning may come from any one of the following sources: commercial radio or television, civil defense radio, office alarm system, messenger, General Manager or police.

A. Notification of Emergency Warning

A person receiving notification of a possible Disaster or emergency should immediately notify their immediate supervisor. The type of Disaster or emergency situation should then be conveyed to all employees with the use of the office emergency alarm and/or paging system.

B. Emergency Control Committee (ECC)

The following personnel will constitute the Emergency Control Committee (ECC). In the event of a Disaster or emergency, they are to report to a designated Emergency Control Center unless the prevailing situation dictates otherwise.

CEO/GENERAL MANAGER

Phone: 406-347-2226 Direct: 406-347-2821 Mobile: 406-351-1144 Home: 406-346-2665

CTO

Phone: 307-675-0912 Mobile: 307-752-0912

CFO

Phone: 406-347-2226 Direct: 406-347-2859 Mobile: 406-808-6000

OPERATIONS MANAGER

Phone: 406-347-2226 Direct: 406-347-2843 Mobile: 406-351-1022

CENTRAL OFFICE MANAGER

Phone: 406-347-2226 Direct: 406-347-2854 Mobile: 406-351-3085

ENGINEERING MANAGER

Phone: 406-347-2226 Direct: 406-347-2845 Mobile: 406-351-2195

C. Safety Supervisor

The **OUTSIDE PLANT Manager** has been designated as the Safety Supervisor and serves as the coordinator for all safety and safety training issues.

D. Emergency Control Committee (ECC) ResponsibilitiesFollowing is a list of responsibilities assigned to the Emergency Control Committee (ECC):

- 1. Assess the nature and extent of all emergencies
- 2. Assume control of all emergency actions.
 - a. Notify and coordinate with Emergency Response, Public Safety Answering (PSAP), Civilian Emergency Response Team (CERT)-County Notification
 - b. Wyoming PSC if necessary 307-777-5722
 - c. Montana PSC if necessary 406-444-6199
- 3. Communicate emergency to employees
- 4. Assign tasks to personnel to carry out specific actions
- 5. Order evacuation if deemed necessary
 - a. Account for all employees
- 6. Take any other action necessary to protect life
- 7. Annually review this plan and revise as necessary
- 8. Plan training exercises to test the evacuation plan
- 9. Instruct personnel of their duties under this plan

In any Disaster or emergency situation, the ranking member of the Emergency Control Committee (ECC) present shall have final authority to coordinate procedures, and amend, modify or supersede any provisions of this plan in order to ensure employee safety.

E. Emergency Control Center

Emergency actions should be coordinated at the Emergency Control Center, which will be designated as the General Manager's office at

2325 E. Front Street, Forsyth, Montana.

If the emergency situation warrants the committee members to meet at the RANGE Wyoming Network Operations Center located at 60 West Seymour Street, Sheridan, Wyoming, Montana; it will be the General Manager's responsibility or ranking manager to notify, and give the location where members are needed.

F. First Aid Services

Any member of the Emergency Control Committee (ECC) will administer first aid as needed. He/She will be available to administer first aid in the office, or in the event of a complete evacuation, at a safe assembly area outside the office. In addition, several other RANGE employees have also successfully completed Basic First Aid and CPR training, and may be called upon by a member of the Emergency Control Committee if the situation warrants. – Notify EMS immediately if First Aid or CPR warranted.

G. Utility Controls

The Emergency Control Committee (ECC) members will notify Gas and/or Electric Utility to have the power and/or gas shut off.

H. News Information

Information to any source of the news media will only be released at the discretion of the General Manager or Chief Executive Officer, Chief Financial Officer, Chief Technical Officer or Director of Marketing.

III. EMERGENCY ALARMS

A. Fire Alarm System

In the event of a fire, the alarm system will be activated. In addition, a member of the Emergency Control Committee (ECC) will make an announcement over the paging system stating an emergency exists. Upon hearing the alarm or announcement, employees should, immediately proceed to the designated evacuation site located at the Warehouse Building next to the premises. A roll call using the Fire/Evacuation Plans and Current Employee Roster will be called to ensure employees are safe. In addition, all visitors in the building must be accounted for.

B. Action

When the alarm is activated or an announcement is made, at least one (1) member of the Emergency Control Committee (ECC) shall report to the designated evacuation site outside the office complex. That Committee member should ensure that

outside employees do not re-enter the building. The remaining members of the Emergency Control Committee (ECC) other members should take any necessary actions to ensure safety of the employees and visitors and notify proper agencies for needed services.

C. Office-Wide Evacuation Alarm

With the exception of a fire alarm, employees should not evacuate the building unless authorized by the Emergency Control Committee (ECC). The signal alarm for an office wide evacuation will be a continuous alarm and/or an announcement by a member of the Emergency Control Committee (ECC) over the paging system stating an evacuation is ordered.

D. Segmented Area Evacuation

The signal/alarm for a segmented area evacuation will also be a continuous alarm and/or an announcement over the paging system by a member of the Emergency Control Committee (ECC), stating a segmented evacuation is ordered. A member of the Emergency Control Committee (ECC) will have the authority to activate this alarm and give appropriate instructions to employees to ensure safety. It is the responsibility of this person to alert all employees as to what type of emergency is occurring and the location of the emergency.

Once at the assembly site, an employee roll call will be conducted and reported to an Emergency Control Committee (ECC) member. In addition, all visitors in the building must be accounted for.

E. Phone Listings

Listings of all emergency telephone numbers are located at the receptionist desk and in the offices of all Emergency Control Committee (ECC) members.

If the emergency occurs during other than normal working hours, the General Manager or Operations Manager will notify the other emergency control team with an announcement of where the control committee will meet. If the business office has not been affected then the conference rooms at the business office, if the office building has been affected then meet at the Warehouse Building location.

IV. EVACUATION SITES

A map of all evacuation sites will be displayed in the **conference room** and throughout the departments. Each map will show the route and exit to take depending on where employees are located in the office. It will be the responsibility of the Safety Supervisor to inform employees of these evacuation routes.

V. EMERGENCY SHUTDOWN PROCEDURE FOR DISASTERS

An emergency shutdown will only be ordered from the highest-ranking member of the Emergency Control Committee. No employee should risk any type of injury to accomplish this task. However, if time permits, the following duties should be performed:

- 1. All aisles and exit ways should be free of obstructions.
- 2. The Operations Manager should call Utility to shut off gas lines and the electrical supply. In the event that the Safety Supervisor is unavailable, a member of the Emergency Control Committee

(ECC) shall take such action.

3. In the event of a disaster or emergency, the following procedures should be put in effect by the Safety Supervisor or other members of the **Emergency Control Committee (ECC)**:

V.1 TORNADO

- 1. Listen for the latest advisories on the radio.
- 2. Utilize exterior cameras for outside observation.
- 3. If necessary, initiate applicable emergency shutdown procedure.
- 4. Make an announcement over the paging system stating "A tornado emergency exits please proceed to the basement."
- 5. Move personnel into the designated tornado safe assembly area within the building in the basement by the caged area behind the break room. Once all are assembled, a roll call will be taken.
- 6. Account for all visitors.
- 7. After the tornado passes, restore calm and check for injuries.

V.2 SEVERE WEATHER/BLIZZARD

- 1. Listen; or watch for weather advisories on the radio, television or Internet.
- 2. Depending on weather severity, e.g., (Mayor shuts down the town for safety reasons etc.), the General Manager will make the determination on whether to initiate emergency office closure.
 - a. Management staff and key office personnel may be required to work remotely (telecommute) if they are equipped to do so. Key employees are defined as those in management and customer contact individuals such as Customer Service Specialists and Operations Technicians including IT. The phones will need to be routed to reach key employees by landline or cell phone.
 - b. For service outages, network personnel will respond when city officials or the Emergency Control committee has deemed it safe to do so.
- 3. Managers will notify their staff immediately of office closure once the decisions have been made. Each manager should have a copy of all contact names and numbers along with the employee roster.
- 4. In the event of Department of Transportation (DOT) road closures where the office remains open, staff that are unable to make it to the office will be required to take vacation. In the event that employees do not have accrued vacation they will go negative on the books and future accrual will be used to back fill unavailable vacation balance.

V.3 EARTHQUAKE

An earthquake will usually occur without warning. Due to the suddenness, all personnel should:

- 1. Drop to the ground
- 2. Take Cover
- 3. Hold On Until the shaking stops
- 4. Additional information
 - a. If there isn't a table or desk near you, drop to the ground in an inside corner of the building and cover your head and neck with your hands and arms. Do not try to run to another room just to get under a table.
 - b. Studies of injuries and deaths caused by earthquakes in the U.S. over the last several decades indicate you are much more likely to be injured by falling or flying objects (TVs, lamps, glass, bookcases, etc.) than to die in a collapsed building. "Drop, Cover, and Hold On" offers the best overall level of protection in most situations.
 - c. DO NOT ATTEMPT TO EXIT THE BUILDING NO ONE SHOULD GO OUTSIDE THE BUILDING.
- 5. After an earthquake has stopped, the following procedure should be initiated:
 - a. All employees should help restore calm to fellow employees.
 - b. Emergency Control Committee (ECC) members should check for injuries and provide first aid as needed.
 - c. Evacuate the building immediately following the earthquake. Damage to the structure may have resulted. Proceed to the designated assembly area.
 - d. The Safety Supervisor should check for fires and shut off all gas, electricity, and water at main controls.
 e. The building should be inspected by a member of the
 - Emergency Control Committee for damage.
 - f. The Emergency Control Committee should then notify proper utility companies or other services as needed.

FIRE/BOMB THREAT

In the event of a fire, appropriate actions as defined under Section III. A-C. "Office-Wide Evacuation Alarms" shall be taken.

V.5 PANDEMIC

A pandemic is an epidemic disease that spreads to other communities usually beyond national borders. In the event of a pandemic such as Bird Flu or H1N1 the following procedure should be initiated.

- 1. Listen, or watch for advisories on the radio, television or Internet of an upcoming Pandemic.
- 2. Once identified the General Manager and/or Control Committee will initiate office closure procedures.
- 3. The following key employees will have and maintain internet access and phone service so they can telecommute if necessary.
 - a. General Manager
 - b. Operations Manager
 - c. Finance & Administration Manager

- d. Controller
- e. IT Supervisor
- f. Engineering Manager
- g. Outside Plant Manager
- h. Central Office Manager
- i. Customer Service Specialists
- i. Network Technicians
- 4. In case of pandemic, all calls will be dispatched to the Operations Manager for call out to the technicians.
- 5. If quarantine goes into effect, technicians will not go beyond the demarcation point at any residence or business.
- 6. Technicians will wear masks to cover their nose and mouth and can walk away from any trouble where they may be exposed to the virus.
- 7. Employees who are sick with the virus or other ailment must report their illness to their department head immediately and take leave.
- 8. Once the pandemic is lessened or the quarantine is removed, all employees will be notified to report back to the office.

V.I HOUSEKEEPING

Good housekeeping will be the responsibility of all RANGE employees and includes the following:

- A. Waste materials are to be discarded in their proper places.
- B. All aisles and exits will be kept clear.
- C. All areas to fire extinguishers will be kept clear for access.
- D. All employees will be instructed and receive and electronic copy on the "Range Telephone Cooperative, Inc. Business Continuity and Disaster Preparedness Plan."
- E. Emergency telephone numbers will be posted at the front desk and in the lower level break room.
- F. The Safety Supervisor will be responsible for instructing employees on how to handle, store, and maintain hazardous materials properly.

V.II CYBER SECURITY

Ongoing Development of the corporate Cyber Security Policy and Procedure following the Communications Security Reliability and Interoperability (CSRIC) and National Institute of Standards and Technology (NIST) framework.

SECTION 1 EMERGENCY RESPONSE

I. PURPOSE

This Section 1 provides an Emergency Response Plan for restoring communications services following an outage resulting from a disaster or emergency. It also identifies critical communications services requiring immediate restoration to support disaster recovery efforts.

II. DEFINITIONS

In the event of a Disaster or emergency, the warning may come from any one of the following sources: commercial radio or television, civil defense radio, office alarm system, messenger, or police.

- A. Disaster or Emergency A significant event resulting in the partial or entire loss of communications capability within an exchange serving area. A significant event can include any major natural occurrence such as a flood, earthquake, fire, tornado or other severe weather, or an unnatural occurrence such as a bombing, arson, or other terrorist related threat. Other events can include, but not be limited to, an intentional or unintentional fiber or copper cable cut.
- **B. Emergency Control Committee (ECC)** The RANGE Emergency Response Team is a group of employees designated and assembled to respond to a Disaster or emergency. The RANGE Emergency Response Team consists of the following employees:
 - 1. General Manager
 - 2. Operations Manager
 - 3. Outside Plant Manager
 - 4. Central Office Manager
 - 5. Engineering Manager
 - 6. Commercial Manager
 - 7. IT Supervisor
 - 8. Controller

III. DISASTER /EMERGENCY RESPONSE

A member of the Emergency Control Committee (ECC) shall be contacted immediately upon the report of a Disaster or emergency and the following actions shall be taken:

A. The Committee shall immediately establish the Emergency Control Center and reroute communications as appropriate to this location.

- B. Contact Federal, State of Montana, and/or Wyoming PSC, City and County authorities
- C. In the event of land-line failure, mobile communications shall be arranged at the Emergency Control Center.
- D. The Committee shall use Email and/or mobile text messaging capability (as available) in the event that voice communications are unavailable.
- E. As soon as it is safe to do so, the Committee shall arrange and dispatch the appropriate resources for restoration of any damaged facilities.
- F. Restoration of essential communication services shall be completed in the following order:
 - 1. "Emergency Services" to include 911 service and local law enforcement, fire department and search and rescue departments.
 - 2. "Essential Services" to include hospitals, doctors offices, medical centers, etc., TOLL trunks and trunk circuits to include mobile phone service trunking.
 - 3. "Public Customer Services" to include city, county, state and federal facilities including schools.
 - 4. "Business Customer Services" to include large and small business customers
 - 5. "Residential Customer Services" to include all remaining communication services

SECTION 2 SERVICE RESTORATION RESPONSE

I. PURPOSE

Section 2 provides a Service Restoration Response in the event of a major outage. A major outage is defined as any event resulting in a simultaneous disruption of service to ten (10) or more communications customers in an exchange area.

II. PERSONNEL

RANGE personnel within the following departments will be assigned duties as described in Section 2, and are responsible for assuring completion of the Service Restoration Response Process.

ALL Includes all Personnel

ADMINISTRATION Includes all Management Personnel

OPERATIONS Includes all Operations & Engineering Personnel IT/IS Includes all Information Technology, Information

Services and Internet Personnel

COMMERCIAL Includes all Finance & Customer Service

Personnel

III. RESTORATION RESPONSE AND RESPONSIBLE PERSONNEL

- A. Switch Disaster (Voice Switching) In the event of a loss of circuit switching capabilities due to a disaster or emergency, OPERATIONS shall immediately inform ADMINISTRATION and COMMERCIAL and proceed to contact the Switch Administrator at Range Telephone noted on the supplies and contractors list here to attached as Exhibit A, the cause of the outage and coordinate restoration efforts. Both ADMINISTRATION and COMMERCIAL shall be informed upon successful restoration of the Circuit Switch.
- B. Trunking and Interconnection Disaster (Transmission Systems) In the event of a loss of trunking and interconnection services related to a SONET Systems failure caused by a Disaster or emergency, OPERATIONS shall immediately inform COMMERCIAL and proceed to coordinate efforts with the Affiliated Companies listed in attached Exhibit B, to determine the cause of the outage, and take actions as outlined in the "Fiber Optic Network Affiliate Agreement, Attachment B Operations and Maintenance". COMMERCIAL shall be informed upon successful restoration of the SONET System.

- C. Trunking and Interconnection Disaster (Cable Systems) In the event of a loss of trunking and interconnection services related to a cable systems failure caused by a disaster or emergency, OPERATIONS shall immediately inform COMMERCIAL and proceed to coordinate efforts with the affiliated companies listed in Exhibit C, hereto attached, as defined in the Fiber Facilities Operation and Maintenance Agreement to determine the cause and location of the outage, and take subsequent restoration actions as defined in the Fiber Facilities Restoration Plan. COMMERCIAL shall be informed upon successful restoration of the cable system.
- D. Commercial AC Power Disaster In the event of a loss of Commercial Alternating Current (AC) power caused by a disaster or emergency, OPERATIONS shall immediately confirm the functionality of emergency standby generator systems and then inform ADMINISTRATION of the situation, proceeding to contact the appropriate utility company as identified in the Suppliers & Contractors list, as attached as Exhibit B, to determine the cause of the outage. If Commercial power cannot be restored within a reasonable time, emergency standby generator systems shall be monitored regularly to assure continued power to the DC power systems and backup batteries.
- E. DC Power Systems and Backup Battery Disaster In the event of a loss of Direct Current (DC) power systems caused by a disaster or emergency, OPERATIONS shall immediately coordinate efforts to determine the cause of the outage. If DC power cannot be restored due to rectifier failure or destruction, OPERATIONS shall contact Thermobond Buildings as noted in the Suppliers & Contractors List attached as Exhibit B to coordinate restoration, repair or replacement with the power equipment vendor.
- F. Off-Net Private Line and Special Circuits Disaster In the event of a loss of Private Line and Special Circuits provided by an off-net carrier due to a disaster or emergency, OPERATIONS shall immediately contact the off-net carrier to determine the cause of the outage. Upon determining the cause of the outage and the estimated restoral time, OPERATIONS shall inform COMMERCIAL of the circumstances. COMMERCIAL will relay the appropriate information to the customer or end user.
- G. Long Distance Service Disaster In the event of a loss of Long Distance service as a result of a disaster or emergency, RANGE shall immediately contact ACT, Vision Net, and/or Centurylink as noted in the attached Suppliers & Contractors List to report such outage and to coordinate restoration or repair.

- H. Internet Service Disaster In the event of a loss of Email or web service access due to a disaster or emergency, RANGE shall immediately contact ACT and/or Vision Net as noted on the Supplies & Contractors List as Exhibit B, to assist in identifying the cause of the loss of Email or Web service and inform COMMERCIAL of the outage and approximate time to restore service. COMMERCIAL will relay the appropriate information to the customer or end user.
- I. Digital Subscriber Line Access Multiplexer (DSLAM) and Digital Loop Carrier Systems (DLC) Disaster In the event of a loss of DSL and/or voice services relating to a DSLAM or DLC Disaster or emergency, OPERATIONS shall immediately work to determine the cause of the outage. If determined necessary OPERATIONS shall contact the appropriate vendor as noted on the Supplies & Contractors List, Exhibit B, to repair or replace the damaged equipment, and inform COMMERCIAL of the outage and approximate time to repair. COMMERCIAL will notify the customer or end user.
- J. Operations Support Systems (OSS) In the event of a loss of Operations Support Systems relating to a disaster or emergency, IT shall be immediately contacted to determine the cause of the outage. COMMERCIAL and ADMINISTRATION shall be informed of the outage and coordinate with the IT Coordinator to determine how long it will take to repair or replace the damaged OSS equipment or Wide Area Network (WAN) connectivity.

SECTION 3 COMMUNICATIONS AND COORDINATION

I. PURPOSE

Section 3 provides general guidelines for inter-departmental communications and coordination in the event of an disaster or emergency. These guidelines are intended to complement, not supersede, RANGE's existing work procedures. All actions outlined in this section are intended to expedite the repair and restoration of communications services to the community affected by the disaster or emergency.

II. COORDINATION AND STAFFING

Emergency staffing needs and employee scheduling will be determined by the Emergency Control Committee who shall coordinate all restorations and repair oversight from the Emergency Control Center.

Emergency Control Committee responsibilities include the following:

- 1. Establish a temporary 911 Public Safety Answering Point (PSAP), if necessary
- 2. Coordinate all communications between restoration and repair personnel
- 3. Direct and dispatch restoration and repair personnel and all other resources as necessary
- 4. Provide continued updates to RANGE management personnel and affiliated company management personnel if emergency impacts services delivered in affiliated company areas.
- 5. Accumulate, evaluate and direct customer trouble reports as necessary to appropriate restoration personnel
- 6. Inform and update local authorities of communication restoration status.
- 7. Advise answering service of the nature and estimated duration of the service disruption.
- 8. Coordinate the availability of mobile communications as required
- 9. Coordinate the availability of network records as required

A. ADMINISTRATION responsibilities include the following:

- 1. Assist the Emergency Control Committee as requested
- 2. Control media and coordinate the delivery of General Manager press
- 3. Notify regulatory agencies as required (Public Service Commission)

B. OPERATIONS responsibilities include the following:

- 1. Establish communications between the nearest location to the disaster or emergency and the Emergency Control Center
- 2. The first responding OPERATIONS employee shall serve as the Field Coordinator and shall be the single point of communications between the location of the disaster or emergency and the Emergency Control Center until a supervisor or manager can be dispatched to the location
- 3. Perform all restoration and repair work in the affected area(s)

C. IT/IS responsibilities include the following:

- 1. Establish communications between the nearest location to the disaster or emergency
- 2. The first responding IT employee shall serve as the Field Coordinator and shall be the single point of communications between the location of the disaster or emergency and the Emergency Control Center until a supervisor or manager can be dispatched to the location
- 3. Initiate immediate action to restore affected Internet hardware including routers and switches
- 4. Perform all restoration and repair work in the affected area(s)

D. COMMERCIAL responsibilities include the following:

- Establish communications between the contract answering service as noted on the Supplies & Contractors List, attached as Exhibit B, and the Emergency Control Center
- 2. Communicate the status of the disaster or emergency to the contract answering service
- 3. Communicate the status of the disaster or emergency to customers reporting service outage
- 4. Record all customer reports on service outage and forward to the Emergency Control Committee for the appropriate action
- 5. Assist the Emergency Control Committee with customer calls to confirm restoration of service
- 6. Provide assistance as requested by the Emergency Control Committee

EXHIBIT A SUPPLIERS & CONTRACTORS

I. PURPOSE

Exhibit A provides contact information for those Suppliers & Contractors providing support services to RANGE.

SUPPLIERS & CONTRACTORS

Following is specific contact information for those Suppliers & Contractors providing support services to Range Telephone Cooperative, Inc.

Internet Wholesale Suppliers & Contractors Advanced Communications Technology, Inc. Operations Manager	
Office:	307.675.0922
Mobile:	307.431.9064
Emerg:	307.675.0998
Switching Network Support - Metaswitch	
Customer Support Engineer	510.217.5181
Support Manage	510.217.4474
Reston, VA NOC	703.480.0500
Alameda, CA NOC	510.748.8230
Emergency	800.308.8772
Sales Manager	510.748.1829
Supply Chain Management & Contractors	
Graybar Electric	800.876.5667
Border States Electric	800.736.6266
Sprint North Supply	800.755.1950
Alamon Telco	800.252.8838
Enterprise Cabling	406.661.4945
Power Suppliers & Contractors	
High Plains Power	307.455.2475
Montana Dakota Utilities	800.638.3278
Black Hills Power & Light, Newcastle, WY	307.746.2726
Black Hills Power & Light, Upton, WY	307.468.2409
Black Hills Power & Light After-Hours	800.843.8849
Powder River Energy Corp., Sundance, WY	800.442.3630
Rocky Mountain Power	888.221.7070
Rocky Mountain Power Emergency	800.638.3278
Action Battery Wholesalers, Inc.	715.247.5512 800.356.2686
Thermobond (Marconi Power Systems)	000.330.2086

TW Enterprises (Generator Maintenance)

TW Enterprises Emergency

800.995.3795

406.671.5457

Wyoming Electric	307.674.6846
Wholesale Long Distance Suppliers & Contract Envoy Communications/Inteliquent Envoy Communications Emergency Emergency Pager	tors 217.698.1581 866.287.4835 877.294.4985
Back Office Internet Support Vision Net (TAC) Vision Net (Office)	866.624.6462 406.467.4700
Tier One ISP Connectivity (Transport) Northeast Route: Vision Net (NOC) Vision Net (Office)	866.624.6462 406.467.4700
South Route: Great Plains Communications	888.343.8015
East Route: SDN Communications (NOC) SDN Communications (Office)	800.609.1025 800.247.1442
ISP/CDN Tier One Peering Hurricane Electric IP Transit (Chicago NAP) ZAYO IP Transit (Denver NAP) TeliaSonera IP Transit (Chicago NAP) INDATEL Services CDN Peer (Chicago NAP)	510.580.4100 (noc@he.net) 503.309.6071 406.216.4501 (Indatel) 406.216.4501
CISCO Routers, Switches and Firewalls CISCO (TAC) CISCO (Office)	800.553.2447 425.572.064
Broadband Loop Carrier/Digital Loop Carrier Calix (TAC) Calix Escalation Adtran (TAC) Adtran (Office)	Network Support 777.766.3500 612.360.1426 256.963.8716 888.4ADTRAN
SONET / DWDM Network Support Fujitsu (TAC) Fujitsu Escalation	800.873.3822 303.889.9494
Carrier Ethernet Network Support Ciena/Cyan (TAC) Ciena/Cyan Escalation	800.873.3822 303.889.9494

IT & Computer Supplies

Tiger Direct (Scott Cannon) 877.998.8534

Billing Support System/Operations Support System (BSS/OSS)

Jim Klein, IT Supervisor (Office)406.347.2226Jim Klein, IT Supervisor (Mobile)406.351.1944

Alarm Monitoring and After-Hours Customer Support

Vision Net (TAC) 866.624.6462 Vision Net (TAC Manager Mobile) 406.590.4690

EXHIBIT B AFFILIATED COMPANIES

I. PURPOSE

Exhibit B provides contact information for those companies affiliated with Range Telephone Cooperative, Inc.

Range Telephone Cooperative, Inc.

2325 E. Front Street Forsyth, Montana 59327

406.347.2226
800.927.2643
406.347.2401
406.347.2226

Advanced Communications Technology, Inc.

290 N. Brooks Street

Sheridan, Wyoming 82801

Office:	307.673.0910
Office:	888.304.8889
Fax:	307.675.0974
After Hours	307.675.0900

RT Communications, Inc.

130 S. 9th Street

Worland, Wyoming 82801

Office:	307.347.7000
Office:	800.647.9841
Fax:	307.347.9200
After Hours:	307.347.7666

Dubois Telephone Exchange

12 S. First Street

Dubois, Wyoming 82513

Office:	307.455.2341
Office:	800.877.7699
Fax:	307.455.3399
After Hours:	307.455.2341

Range Telephone Cooperative, Inc. Business Continuity and Disaster Preparedness Plan

EXHIBIT C OTHER CONTACTS

I. PURPOSE

Exhibit C provides contact information for entities that should be or may need to be contacted should an emergency situation arise at RANGE, **CALL 911!**

LAW ENFORCEMENT OFFICES Montana County Sheriff's Offices Big Horn County, Hardin, Mt. Carter County, Ekalaka, Mt. Custer County, Miles City, Mt. Powder River County, Broadus, Mt. Rosebud County, Forsyth, Mt. Treasure County, Hysham, Mt.	406.665.9780 406.775.8743 406.874.3320 406.436.2333 406.346.2715 406.342.5211
Wyoming County Sheriff's Offices Campbell County, Gillette, Wy. Crook County, Sundance Wy. Johnson County, Buffalo Wy. Sheridan County, Sheridan Wy. Weston County, New Castle, Wy.	307.682.7271 307.283.1225 307.684.5581 307.672.3455 307.746.4441
Highway Patrol Montana Highway Patrol Wyoming Highway Patrol	800.525.5555 800.442.9090
HOSPITALS Big Horn County Memorial, Hardin, MT Holy Rosary Healthcare, Miles City, MT Rosebud Health Care Center, Forsyth, MT Sheridan County Memorial, Sheridan, WY V A Medical Center, Miles City, MT V A Medical Center, Sheridan, WY Campbell County Memorial, Gillette, WY Crook County Memorial, Sundance, WY Johnson County Healthcare, Buffalo, WY Weston County Healthcare, Newcastle, WY	406.665.2310 800.843.3820 800.767.5719 307.672.1000 406.874.5600 307.672.3473 307.688.1000 307.283.3501 307.684.5521 307.746.4491
UTILITY COMPANIES Big Horn Electric Coop, Hardin, MT Mid.Yellowstone Electric Coop, Hysham, MT Montana Dakota Utilities Northwestern Energy, Colstrip, MT SE Electric Coop, Ekalaka, M Tongue River Electric Coop, Ashland, MT	406.665.2830 406.342.5521 800.638.3278 888.467.2669 406.775.8762 406.784.2341

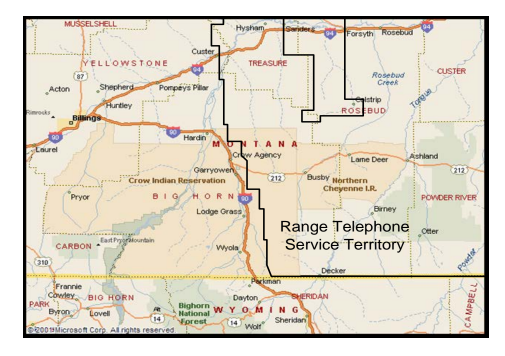
Range Telephone Cooperative, Inc. Business Continuity and Disaster Preparedness Plan

Tongue River Electric Coop, Broadus, MT Black Hills Power & Light, Newcastle, WY Black Hills Power & Light, Upton, WY Black Hills Power & Light After.Hours Powder River Energy Corp, Sundance, WY Rocky Mountain Power	406.436.2366 307.746.2726 307.468.2409 800.843.8849 800.442.3630 888.221.7070
MUNICIPALITIES	
City of Broadus, MT	406.436.2409
City of Forsyth, MT	406.346.2521
City of Hysham, MT	406.342.5544
City of Sheridan, WY	307.672.0129
City of Clearmont, WY	307.758.4465
City of Hulett, WY	307.467.5771
City of Moorcroft, WY	307.756.3526
City of Newcastle, WY	307.746.3535
City of Pine Haven, WY	307.756.9807
City of Sundance, WY	307.283.3451
City of Upton, WY	307.468.2441
City of Kaycee, WY	307.738.2301
City of Midwest, WY	307.437.6513
OTHER EMERGENCY SERVICES	
American Red Cross Montana	800.272.6668
American Red Cross Wyoming	307.638.8906
Center for Disease Control	800.232.4636
Poison Control	800.222.1222
UTILITIES LOCATE CENTER - DIAL 811	
Montana One Call	800.424.5555
Wyoming One Call	800.849.2476
ROAD REPORT - DIAL 511	
Montana	800.226.7623
Wyoming	888.996.7623

Tribal Engagement Summary 2016-2017

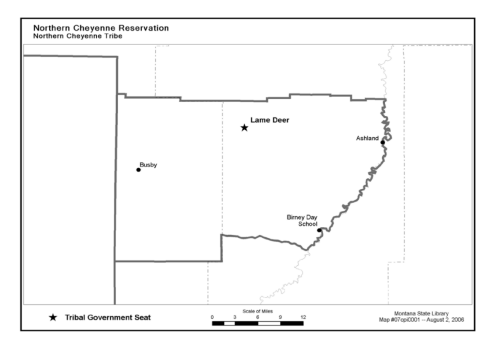
Range Telephone Cooperative, Inc.

The Northern Cheyenne and Crow Indian Reservations are located in southeastern Montana. Range Telephone Cooperative's service territory encompasses the entire Northern Cheyenne Indian Reservation and a small geographic area of eastern Crow Indian Reservation (see map below.)



Northern Chevenne Indian Reservation

Location- The Northern Cheyenne Reservation, situated in southeastern Montana, lies within the counties of Big Horn and Rosebud. The Crow Reservation borders it on the west. The reservation consists of open ponderosa-pine plateau and valley country with an annual rainfall of approximately 16 inches. The topography ranges from about 4,800 feet to a low of a little less than 3,000 feet. The reservation headquarters and the center for business activities and population are in Lame Deer. The reservation itself is divided into five districts; Busby, Lame Deer, Ashland, Birney, and Muddy (see map below.)



Land Status- The Northern Cheyenne Indian Reservation is 444,000 acres in size with approximately 73% under tribal ownership, 25% under individual tribal enrollee allotment ownership and 1% under fee title or State of Montana ownership. There are approximately 7,374 enrolled members of the Northern Cheyenne Tribe with approximately 4,199 tribal members residing on the reservation.

Housing- The availability of housing on the Northern Cheyenne Reservation has improved in recent years because of federal housing programs similar to other tribes in Montana. To date, the Northern Cheyenne HUD program has been transformed into the Native American Housing Self-Determination Act (NAHSDA). This Act allows the Northern Cheyenne to become more self-sufficient through block grants from HUD. There are 525 mutual help homes and 299 low rent homes that have been built since the inception of federal programs on the reservation. Currently, the tribal housing authority is looking into tax credit homes and home ownership rather than continuing with mutual and low rent homes. Through NAHSDA, the Housing Authority on the Northern Cheyenne operates on an annual budget of \$3.1 million.

Medical Facilities - An Indian Health Service (IHS) clinic was recently built to replace the old clinic lost to fire. The new clinic opened in 1999 and is located in Lame Deer, Montana. The clinic provides medical doctors, dentists, nurses, sanitation personnel, nutritionists, Well Child personnel, and others. It has been modified and expanded to include the mental and physical needs of the reservation and non-Indian communities. The nearest Indian Health Service hospital is at Crow Agency, 45 miles west of Lame Deer, Montana. The nearest specialized facility, other than the Crow hospital is at Billings (110 miles from Lame Deer). Other medical facilities not on the reservation include places such as Colstrip, Hardin, and Forsyth.

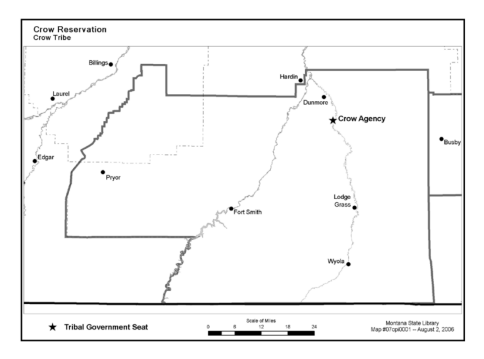
Education - Elementary students are served by six schools: St. Labre Indian School and Ashland Public School, both in Ashland; Lame Deer Public High and Elementary School, Lame Deer; Northern Cheyenne Tribal School, Busby; Hardin Public School, Hardin; and Colstrip Public School, Colstrip, Montana. Both St. Labre Indian School and Ashland Public School border the eastern part of the reservation approximately 20 miles from Lame Deer. The Northern Cheyenne Tribal School is located 16 miles west of Lame Deer near the western border of the reservation in the community of Busby. Hardin Public School is approximately 55 miles west of Lame Deer. Colstrip Public School is located approximately 25 miles north of Lame Deer. All schools that serve the Northern Cheyenne Reservation have buses that run on a daily basis to and from school. Increasingly, culture and language are being emphasized at most schools that serve reservation students.

Chief Dull Knife College (CDKC) serves as the tribal community college on the Northern Cheyenne Reservation. The college is named after one of two chiefs instrumental in returning the northern group back to Montana from Oklahoma. The college was originally chartered in September 1975 by Tribal Ordinance as the Northern Cheyenne Indian Action Program Incorporated (IAP). Funding was granted by the Indian Technical Assistance Center of the Bureau of Indian Affairs. Today, CDKC is an open-admission, community-based, comprehensive, tribally controlled community college and land grant institution designed to provide quality educational opportunities to reservation and surrounding communities. CDKC's financial support includes Bureau of Indian Affairs' funds, grants foundations, and partnerships with other institutions.

Employment and Income- Major employers on the reservation include St. Labre Indian School, the federal government, tribal government, PP & L (an electrical power producing plant formerly operated by Montana Power Company) of Colstrip, Western Energy Company, and the local and surrounding public schools including CDKC. The branch of Forestry of the Bureau of Indian Affairs is another source of employment, particularly during the fire season. Unemployment fluctuates and is usually anywhere from 60 to 75 percent.

Crow Indian Reservation

Location— The Crow Indian Reservation encompasses a 4,989 square mile area or 3.8 million acres mainly in Big Horn County, in south central Montana. The Crow Reservation is nearly the same size as the entire state of Connecticut. The Crow Reservation is divided into six districts for cultural and Crow governmental purposes. They are: Reno, Lodge Grass, Pryor, St. Xavier, Wyola, and Black Lodge districts (*see map below*.)



The Crow Reservation has three mountainous areas, the Big Horn Mountains and the Pryor Mountains to the south/southwest, and the Wolf Teeth Mountains to the southeast. These mountain ranges meet the plains and valleys producing varied topography. In addition to the high mountains, the reservation includes gravely or stony slopes, broad hilltops with soils generally capable of supporting and maintaining excellent vegetative cover, level and productive irrigated valleys along the Big Horn and Little Big Horn Rivers and Pryor Creek, deep canyons, and extensive areas of rolling plateau.

The nearest service center is Hardin, Montana, immediately adjacent to the reservation's northern boundary where restaurants, shops, and motels are available. However, the biggest retail and business center for the Crow Tribe is Billings located 90 miles north of Crow Agency, Montana.

Land Status- The Crow Indian Reservation is 2,464,914 acres in size with approximately 18% under tribal ownership, 51% under individual tribal enrollee allotment ownership and 31% under fee title or State of Montana ownership. There are approximately 10,333 enrolled members of the Crow Tribe with approximately 7,153 tribal members residing on the reservation.

Housing- Housing conditions on the Crow Reservation are poor. Currently, there are 1,223 housing units across the reservation. Unfortunately, 75 percent of these housing units are considered to be substandard. Since 1971, approximately 250 HUD financed housing units have been constructed on the Crow Reservation. Another 534 cluster homes were built in 1987 in the towns of Crow Agency, Lodge Grass, Pryor, and Wyola. Overcrowding continues to be a serious problem on the reservation with two to three families living in one home. However, an estimated 2,500 new homes are needed to meet the current needs for new and replacement construction.

Medical Facilities -The Indian Health Service operates a new 50-bed hospital with complete inpatient care located one mile south of the Crow Agency. In addition, the outpatient facilities provide dental, vision, surgical, and special clinics once a month. Satellite outpatient services are available at the Lodge Grass and Pryor Clinics. Also, a dialysis center and a 30-patient nursing home are adjacent to the hospital. The health care facilities also serve members of the Northern Cheyenne Tribe located 30 miles east of the Crow Reservation.

Education - Since 1900, the Crow Tribe of Indians preferred public education for its children. Around 1920, the Crow Tribe of Indians set aside land to "pay" for the privilege of having public schools on the reservation. Currently, there are four elementary (K-8) districts and three high school (9-12) districts on or adjacent to the Crow Reservation. These school facilities are situated at Crow Agency, Lodge Grass, Ft. Smith, Wyola, Pryor, and Hardin. In addition, Crow students attend two private parochial schools, St. Xavier Mission at St. Xavier and St. Charles Mission at Pryor, Montana. The total on-reservation Indian student population is estimated at 1,500 students.

In 1980, the Crow Tribe charted Little Big Horn College which is located in Crow Agency, Montana. The college received candidacy for accreditation in 1984. The college received full accreditation in 1990 by Northwest Accreditation Commission for Schools and Colleges.

Employment and Income - According to the Bureau of Indian Affairs Labor report for 1999, there were 3,965 individuals in the potential labor force. Of these, 1,531 people (16 to 64 years of age) were employed, while 2,371, or 60 percent were unemployed. Unemployment reaches its peak of an estimated 85 percent during the winter months. The average annual unemployment rate on the reservation has held above 60 percent in recent years and has not dropped below 39 percent since 1976.

The economy of the Crow Reservation remains based almost entirely upon government services to the people and agriculture, farming, and ranching, although few tribal members are self-sustaining in these activities. The high winter unemployment is relieved to some extent in the spring and summer with farming, ranching, and construction work. The curtailment of the federal public service job programs in the 1980s has contributed to a sustained rise in the annual unemployment rate. Over 75 percent of the on-reservation Indian population has income below the current federally established poverty levels.

Principal employers in the existing economy are the Bureau of Indian Affairs, Indian Health Service, Tribal Government, coal mining operations, farming, ranching, and education related services. Income from leasing of trust lands represents the major income resource for most on-reservation tribal members.

2016 - 2017 Tribal Engagement Highlights

Feasibility and sustainability planning;

Engineering planning and design is a continuous process as technologies for delivering broadband services evolve.

Marketing services in a culturally sensitive manner;

Range Telephone advertises available services in regional news print and radio stations available on the Northern Cheyenne and Crow Indian Reservations. In addition, Range's sales and marketing team spends 2-3 days each month working with Tribal entities and visiting business on the reservations to ensure that our services are meeting their needs. This involves going over our current promotions, surveying their needs for communication services and doing installations of customer premise equipment.

Compliance with Right of way processes

The right-of-way process is coordinated with the Bureau of Indian Affairs (BIA) Realty Office and the Tribal Lands Committee on all projects requiring construction on the Northern Cheyenne and Crow Indian Reservations.

Compliance with Land use permitting requirements

Land use permitting requirements are assured through close interaction with the Bureau of Indian Affairs (BIA) Realty Office and the Tribal Lands Committee on all projects requiring construction on the Northern Cheyenne and Crow Indian Reservations. The Range engineering team works with the Bureau of Indian Affairs and Northern Cheyenne Tribal entities on a monthly basis when engineering line extensions to tribal members. This involves ensuring that we obtain the necessary right-of-way approvals and permits. See attached for an example of our request to obtain right-of-way for 2017 projects.

Compliance with Facilities Siting rules

Range Telephone coordinates all facility siting with tribal authorities such as the Natural Resources Board and Cultural Commission. As a Rural Utilities Service (RUS) borrower, Range Telephone is in strict compliance with tribal and federal regulations regarding the preservation of cultural resources.

Compliance with Environmental Review processes;

Range Telephone coordinates all construction activities with the Bureau of Indian Affairs (BIA) and Tribal authorities such as the Natural Resources Board governing environmental protection. Range Telephone Cooperative, Inc. uses the Tribal Directory Assessment Tool available through HUD.gov to assure the appropriate tribal contacts are notified about scheduled RUS funded modernization projects.

Compliance with cultural Preservation review processes;

Range Telephone coordinates all facility siting with tribal authorities such as the Natural Resources Board and Cultural Commission. As a Rural Utilities Service (RUS) borrower, Range Telephone is in strict compliance with tribal and federal regulations regarding the preservation of cultural resources. Range Telephone Cooperative, Inc. uses the Tribal Directory Assessment Tool available through HUD.gov to assure the appropriate tribal contacts are notified about scheduled RUS funded modernization projects.

Compliance with Tribal Business and Licensing requirements;

Range Telephone works with the Tribal Employment Rights Office (TERO) to assure that non-tribal member employees working on the reservation are adequately licensed to do so. Range Telephone also requires contractors providing it services to assure that their employees are properly licensed by TERO. See attached business license.

Scholarships and Donations:

Range Telephone makes educational scholarships available to its cooperative base and qualifying family members, many of which awarded to tribal members. Range Telephone also awards multiple donations each year to Northern Cheyenne Reservation organizations for various Pow-Wow's and other community events.

February 1, 2017

President L. Jace Killsback PO Box 253 Busby, MT 59016

Dear President Killsback,

RE: Collaboration to improve Broadband Service on the Reservations

In reading the article in the Forsyth paper January 5th, "Tribal leaders featured on the state-wide radio program" I was enthused to read of your plans and intent to improve services on the reservation.

I am writing you today to reach out to see what we can do together to provide the reservation with the broadband services it needs. As you are well aware a key component to economic development in any community is access to adequate broadband services.

Every year Range Telephone budgets dollars to replace and expand its facilities to improve broadband to the reservation. Every year we push the dollars out to the following year because we are unable to get the necessary rights of way and permits to do so. This has been, and continues to be, the case year after year.

Operating in this part of the country we have become accustomed to the delay and bureaucracy of the Federal Government. Unfortunately, in most cases the customer is the one who has their service delayed indefinitely.

I would like to meet with you to discuss our plans and specific issues we encounter on the reservation. We want to work with you to see if your efforts can help expedite the construction that we need to do to bring telecommunications services to the reservation.

I hope Range Telephone can be a part of your overall plan to improve and overcome the issues the reservations face today.

I can be reached at 406-347-2226 or mike.dolezal@rangetel.coop

Thank you for your time and I look forward to hearing from you at your earliest convenience.

Regards,

Mike Dolezal CEO/General Manager

CC Jason Small
Alvin (A.J.) Not Afraid

February 1, 2017

Senator Jason Small HC 42, Box 560 Busby, MT 59016

Dear Senator Small,

RE: Collaboration to improve Broadband Service on the Reservations

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Regards,

Mike Dolezal CEO/General Manager

CC L. Jace Killsback Alvin (A.J.) Not Afraid February 1, 2017

Chairman Alvin "A.J." Not Afraid Crow Nation Executive Branch PO Box 129 Crow Agency, MT 59022

Dear Chairman Not Afraid

RE: Collaboration to improve Broadband Service on the Reservations

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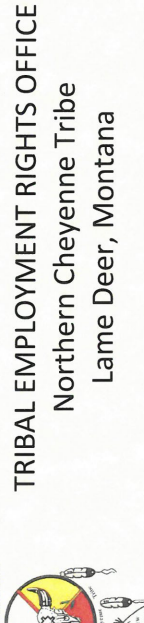
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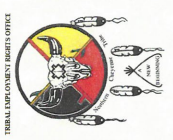
Thank you for your time and I look forward to hearing from you at your earliest convenience.

Regards,

Mike Dolezal CEO/General Manager

CC Jason Small L. Jace Killsback





CERTIFICATE OF AUTHORIZATION

is certified through the Northern Cheyenne Tribal Employment Rights Office Range Telephone Cooperative, Inc. to perform work on the Northern Cheyenne Reservation This is to verify that_

Contractor/Supplier has fulfilled the requirements for

Certification as a NON-NATIVE AMERICAN OWNED

Certification is effective for one year from this date.

avonne King, Director

March 21, 2017

2017-1077

Certificate No._

Range Telephone Cooperative, Inc.

Annual 54.313 Report of High-Cost Recipient

Voice Services Comparability Report

Pursuant to 47 CFR §54.313(a)(10) Range Telephone Cooperative, Inc., (Range) is in compliance with the requirement that residential voice service is no more than two standard deviations above the national average urban rate for voice service of \$49.51 as specified in Public Notice DA 17-167 issued on February 14, 2017. Range's current total local end-user rate¹ of \$19.55 is not above the standard deviation as specified in the USF/ICC Transformation Order. ²

¹ Local End User Rate as defined in USF/ICC Transformation Order 26 FCC Rcd at 17751, Para. 238

² USF/ICC Transformation Order, 26 FCC Rcd at 17694, Para. 84 (footnote included) "The standard deviation is a measure of dispersion. The sample standard deviation is the square root of the sample variance. The sample variance is calculated as the sum of the squared deviations of the individual observations in the sample of data from the sample average divided by the total number of observations in the sample minus one. In a normal distribution, about 68 percent of the observations lie within one standard deviation above and below the average and about 95 percent of the observations lie within two standard deviations above and below the average."

Range Telephone Cooperative, Inc.

Annual 54.313 Report of High-Cost Recipient

Broadband Services Comparability Report

Pursuant to 47 CFR §54.313(a)(12) Range Telephone Cooperative, Inc., (Range) is in compliance with the requirement that the price of broadband services are no more than the most recent applicable benchmarks as specified in Public Notice DA 17-167 issued on February 14, 2017. Range's current pricing for each speed option compared with the applicable speed is as follows:

Download	Upload Speed	Usage	Benchmark	Range
Speed (Mbps)	(Mbps)	Allowance		Price
10	1	Unlimited	\$77.98	\$45.00
30	10	Unlimited	\$93.49	\$55.00
50	20	Unlimited	\$100.52	\$85.00

Range Telephone Cooperative, Inc.

Annual 54.313 Report of High-Cost Recipient

Lifeline Terms and Conditions

Range Telephone Cooperative, Inc. (Range) offers Lifeline discounts on its residential phone service to qualifying subscribers. Residential telephone service costs \$19.55 per month and includes unlimited local minutes. Toll charges are assessed by the long distance provider selected by the subscriber. Range provides toll blocking service to Lifeline eligible subscribers at no charge. Lifeline eligible subscribers that choose toll blocking service are not required to pay a deposit for their service.



June 8, 2017

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 9300 East Hampton Drive Capitol Heights, MD 20743

RE: WC Docket No. 14-58, 2018 Annual Report, Form 481 for High-Cost Recipients 54.313(f)(1) "Certification of Public Interest Obligations"

Dear Ms. Dortch:

In compliance with the filing requirements associated with and attached to Form 481, I hereby advise the Commission that Range Telephone Cooperative, Inc. provides high speed Internet service to its customers and:

- has taken reasonable steps to provide, upon reasonable request, broadband speeds of at least 10 Mbps downstream/1 Mbps upstream;
- provides latency suitable for real-time applications, including Voice over Internet
 Protocol, and usage capacity that is reasonably comparable to offerings in urban areas;
 and,
- that reasonable requests for such service are met within a reasonable amount of time.

If you have any questions, I may be contacted at 406-347-2226.

Sincerely,

Mike Dolezal

CEO

945 KZ

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0031. The time required to complete this information is estimated to average 4 hours per response, including the time for reviewing instructions, exercise visiting data, sources, exchange and majoration the conditional control number.

searching existing data sources, gathering and maintain	ng the data needed, and co	mpleting and reviewing	g the collection of information		to a representative en	
USDA-RUS		This data will be used by RUS to review your financial situation. Your response is required by 7 USC. 2011 et seq.				
			and subject to federal laws and regulations regarding confidential in	njormation, will be treated as	confidential	
			BORROWER NAME			
OPERATING R	EPORT FOR		Range Telephone Cooperative, Inc.			
TELECOMMUNICATION	NS BORROWER	RS	MARKS			
			(Prepared with Audited Data)			
INSTRUCTIONS-Submit report to RUS within 30			Carrier and the control of the contr	BORROWER DESIGNATION	NC	
For detailed instructions, see RUS Bulletin 1744-2	2. Report in whole dollar	rs only.	December, 2016	MT0518		
		1976	ERTIFICATION			
		dance with the acc	counts and other records of the system and reflect the stat	us of the system		
to the best of our knowledge and belie		CHAPTED VVI	I BUG WAS IN FORCE DUBING THE BERODTIN	C DEDIOO (ND		
RENEWALS HAVE BEEN OBTAI			I, RUS, WAS IN FORCE DURING THE REPORTIN	G PERIOD AND		
RENEWALS HAVE BEEN OBTAI	NED FOR ALL FO	LICIES.				
DURING THE PER	IOD COVERED BY		PURSUANT TO PART 1788 OF 7CFR CHAPTER X e of the following)	VII		
All of the obligations under the RUS loan documents have been fulfilled in all material respects			There has been a default in the fulfillment of the obliga- under the RUS loan documents. Said default(s) is/are specifically described in the Telecom Operating Repoi	9		
Mike Dolezal		3/29/2017				
		DATE	-			
			A. BALANCE SHEET			
	BALANCE	BALANCE		BALANCE	BALANCE	
ASSETS	PRIOR YEAR	END OF PERIOD	LIABILITIES AND STOCKHOLDERS' EQUITY	PRIOR YEAR	END OF PERIOD	
CURRENT ASSETS	111111111111111111111111111111111111111		CURRENT LIABILITIES			
Cash and Equivalents	6,442,980	5,808,315	25. Accounts Payable	2,252,550	2,010,609	
2. Cash-RUS Construction Fund	0	205,710	26. Notes Payable			
3. Affiliates:			27. Advance Billings and Payments	392,000	392,000	
a Telecom Accounts Receivable	642,301	605.270	28 Customer Danceits	42 230	38 080	

		PART	A. BALANCE SHEET		,
	BALANCE	BALANCE		BALANCE	BALANCE
ASSETS	PRIOR YEAR	END OF PERIOD	LIABILITIES AND STOCKHOLDERS' EQUITY	PRIOR YEAR	END OF PERIOD
CURRENT ASSETS	FE THE TEST		CURRENT LIABILITIES		2.1
Cash and Equivalents	6,442,980	5,808,315	25. Accounts Payable	2,252,550	2,010,609
Cash-RUS Construction Fund	0	205,710	26. Notes Payable		
3. Affiliates:	-		27. Advance Billings and Payments	392,000	392,000
a. Telecom, Accounts Receivable	642,301	605,270	28. Customer Deposits	42,230	38,080
b. Other Accounts Receivable			29. Current Mat. L/T Debt	1,419,125	2,784,912
c. Notes Receivable			30. Current Mat. L/T Debt-Rur. Dev		16,008
4 Non-Affiliates			31. Current MatCapital Leases		
a. Telecom, Accounts Receivable			32. Income Taxes Accrued	6,284	(188,808)
b Other Accounts Receivable	256,220	1,615,644	33 Other Taxes Accrued	103,574	104,367
c Notes Receivable			34. Other Current Liabilities	307,220	1,484,578
5 Interest and Dividends Receivable			35. Total Current Liabilities (25 thru 34)	4,522,983	6,641,746
6 Material-Regulated	711,758	907,796	LONG-TERM DEBT		
7. Material-Nonregulated			36. Funded Debt-RUS Notes		
8. Prepayments	231,551	110,674	37. Funded Debt-RTB Notes		
9. Other Current Assets	435	435	38. Funded Debt-FFB Notes	10,982,965	12,707,238
10. Total Current Assets (1 Thru 9)	8,285,245	9,253,844	39. Funded Debt-Other	968,420	4,334,208
NONCURRENT ASSETS		19	40. Funded Debt-Rural Develop, Loan	111,973	95,968
11. Investment in Affiliated Companies			41. Premium (Discount) on L/T Debt		
a. Rural Development			42. Reacquired Debt		
b Nonrural Development	40,109,792	41,236,598	43. Obligations Under Capital Lease		
12 Other Investments			44. Adv. From Affiliated Companies		
a. Rural Development	129,317		45. Other Long-Term Debt		
b Nonrural Development	347,348	360,178	46. Total Long-Term Debt (36 thru 45)	12,063,358	17,137,414
13 Nonregulated Investments			OTHER LIAB. & DEF. CREDITS		
14 Other Noncurrent Assets	11,295		47. Other Long-Term Liabilities		
15 Deferred Charges		2,194,500	48. Other Deferred Credits	2,702,656	19,868
16 Jurisdictional Differences			49. Other Jurisdictional Differences		
17. Total Noncurrent Assets (11 thru 16)	40,597,752	43,791,276	50. Total Other Liabilities and Deferred Credits (47 thru 49)	2,702,656	19,868
PLANT, PROPERTY, AND EQUIPMENT		200 - July	EQUITY		
18. Telecom, Plant-in-Service	88,286,865	91,337,409	51. Cap. Stock Outstand, & Subscribed		
19. Property Held for Future Use			52. Additional Paid-in-Capital		
20. Plant Under Construction	3,787,660	3,852,805	53. Treasury Stock		
21. Plant Adj., Nonop. Plant & Goodwill			54. Membership and Cap. Certificates	64,577	64,577
22 Less Accumulated Depreciation	62,672,281	64,449,327		(2,708,162)	
23. Net Plant (18 thru 21 less 22)			56. Patronage Capital Credits	55,561,274	
24. TOTAL ASSETS (10+17+23)			57. Retained Earnings or Margins	6,078,555	4,928,311
			58. Total Equity (51 thru 57)	58,996,244	
			59. TOTAL LIABILITIES AND EQUITY (35+46+50+58)		
	78,285,241	83,786,007		78,285,241	83,786,007

USDA-RUS

BORROWER DESIGNATION

MT0518

OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS

PERIOD ENDING

INSTRUCTIONS- See RUS Bulletin 1744-2

December, 2016

PART B. STATEMENTS OF INCOME AND RETAINED EARNINGS OR MARGINS

-	TART B. STATEMENTS OF INSOME AND RETAINED EXTRINGS ON MARCING					
	ITEM	PRIOR YEAR	THIS YEAR			
1. Loca	Network Services Revenues	1,981,041	2,098,365			
2 Netw	ork Access Services Revenues	7,616,372	7,165,171			
3 Long	Distance Network Services Revenues	1,932	2,011			
4. Carri	er Billing and Collection Revenues	125,600	110,184			
5 Misce	ellaneous Revenues	235,728	103,506			
6 Unco	llectible Revenues	(16,752)	(5,802)			
7. Net C	Operating Revenues (1 thru 5 less 6)	9,977,425	9,485,039			
8. Plant	Specific Operations Expense	2,545,730	2,491,649			
9. Plant	Nonspecific Operations Expense (Excluding Depreciation & Amortization)	616,917	788,465			
10. Depre	eciation Expense	3,328,167	3,327,513			
11. Amor	tization Expense					
12. Custo	omer Operations Expense	363,776	526,713			
13. Corpo	orate Operations Expense	1,497,472	1,481,140			
14. Total	Operating Expenses (8 thru 13)	8,352,062	8,615,480			
15. Opera	ating Income or Margins (7 less 14)	1,625,363	869,559			
16 Other	Operating Income and Expenses					
17 State	and Local Taxes	191,450	191,194			
18 Feder	ral Income Taxes	6,520	(25,887)			
19 Other	Taxes					
20. Total	Operating Taxes (17+18+19)	197,970	165,307			
	perating Income or Margins (15+16-20)	1,427,393	704,252			
22. Intere	st on Funded Debt	277,878	362,883			
23. Intere	st Expense - Capital Leases					
24. Other	Interest Expense	574	2,712			
25. Allowa	ance for Funds Used During Construction	40,759	25,236			
26. Total	Fixed Charges (22+23+24-25)	237,693	340,359			
27. Nono	perating Net Income	4,585,593	3,844,145			
28 Extrac	ordinary Items	32,068	28,756			
29 Jurisd	ictional Differences					
30 Nonre	gulated Net Income	271,194	691,517			
	Net Income or Margins (21+27+28+29+30-26)	6,078,555	4,928,311			
	Taxes Based on Income	6,078,333	4, 320, 311			
33 Retain	ned Earnings or Margins Beginning-of-Year	6,598,365	6,078,555			
34. Miscel	laneous Credits Year-to-Date	0,330,303	0,0.0,333			
35. Divide	nds Declared (Common)					
36. Divide	nds Declared (Preferred)	† <u>-</u>				
37. Other	Debits Year-to-Date					
38. Transf	ers to Patronage Capital	6,598,365	6,078,555			
	ned Earnings or Margins End-of-Period [(31+33+34) - (35+36+37+38)]	6,078,555	4,928,311			
	nage Capital Beginning-of-Year	50,008,502	55,561,274			
	ers to Patronage Capital	6,598,365	6,078,555			
	nage Capital Credits Retired	1,045,593	2,773,739			
	nage Capital End-of-Year (40+41-42)	55,561,274	58,866,090			
	I Debt Service Payments	1,308,024	2,402,985			
	Ratio [(14+20-10-11) / 7]	0.5234	0.5749			
	ting Accrual Ratio [(14+20+26) / 7]	0.8808	0.9616			
	(31+26) / 26]	26.5731	15.4797			
	[(31+26+10+11) / 44]	7.3733	3.5773			
		1.3133	3.5773			

USDA-RUS

BORROWER DESIGNATION

MT0518

OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS

PERIOD ENDED

INSTRUCTIONS - See help in the online application.

December, 2016

	PART I – STATEMENT OF CASH FLOWS	
1.	Beginning Cash (Cash and Equivalents plus RUS Construction Fund)	6,442,98
	CASH FLOWS FROM OPERATING ACTIVITIES	
2.	Net Income	4,928,31
	Adjustments to Reconcile Net Income to Net Cash Provided by Operating Activities	
3.	Add: Depreciation	3,327,51
4.	Add: Amortization	0
5.	Other (Explain)	
	Changes in Operating Assets and Liabilities	
6.	Decrease/(Increase) in Accounts Receivable	(1,322,393)
7.	Decrease/(Increase) in Materials and Inventory	(196,038)
8.	Decrease/(Increase) in Prepayments and Deferred Charges	(2,073,623)
9.	Decrease/(Increase) in Other Current Assets	0
10.	Increase/(Decrease) in Accounts Payable	(241,941)
11.	Increase/(Decrease) in Advance Billings & Payments	0
12.	Increase/(Decrease) in Other Current Liabilities	983,059
13.	Net Cash Provided/(Used) by Operations	5,404,888
	CASH FLOWS FROM FINANCING ACTIVITIES	
14.	Decrease/(Increase) in Notes Receivable	0
15.	Increase/(Decrease) in Notes Payable	0
16.	Increase/(Decrease) in Customer Deposits	(4,150)
17.	Net Increase/(Decrease) in Long Term Debt (Including Current Maturities)	6,455,851
18.	Increase/(Decrease) in Other Liabilities & Deferred Credits	(2,682,788)
19.	Increase/(Decrease) in Capital Stock, Paid-in Capital, Membership and Capital Certificates & Other Capital	(1,163,837)
20.	Less: Payment of Dividends	0
21.	Less: Patronage Capital Credits Retired	(2,773,739)
22.	Other (Explain)	
23.	Net Cash Provided/(Used) by Financing Activities	(168,663)
2.4	CASH FLOWS FROM INVESTING ACTIVITIES	
24.	Net Capital Expenditures (Property, Plant & Equipment)	(3,115,689)
25	Other Long-Term Investments	(1,010,319)
26.	Other Noncurrent Assets & Jurisdictional Differences	11,295
27.	Other (Explain) balance cash flows	(1,550,467)
28.	Net Cash Provided/(Used) by Investing Activities	(5,665,180)
29.	Net Increase/(Decrease) in Cash	(428,955)
30.	Ending Cash	6,014,025
		Revision Date 2010

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